

Activity content distribution computer and information technology
for the Sixth grade of primary
(semester) for the academic year 2022/2023

Week	Activity	Collaborative activities
1	Meaning regional settings	Recognize the meaning of the regional settings.
2	Choose a specific state of the regional settings	State chooses specific regional settings.
3	Change the style of the computer display numbers	Change the pattern of trained computer display of numbers.
4	Change the style date display (AH-AD)	Trains change the style date display (AH-AD).
5	Fashion Show currency	Change the display style currency.
6	Solve the problem of the lack of Arabic language within the language choices	Solves the problem of the lack of Arabic language within the language choices.
7	Add (installing) a new printer	Add trains (inauguration) a new printer.
8	Printer Properties	Recognize the characteristics of the printer - delete a printer installed.
9	Audio Properties	Trained adjust the properties of sound.
10	Meaning of computer network	Recognize the meaning of a computer network.
11	Examples of networks of practical life	Examples of networks of practical life.
12	Types of networks (LAN-WAN) - forms the major networks	Recognize the types of networks (LAN-WAN) - forms the major networks.
13	Internet and online services	Recognize the Internet and Internet services.
14	What computer virus? What protection programs?	Recognize what the computer virus.
15	Review	
16	Practical evaluation of the first semester	

Teacher's signature

Director

Supervisor

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Week	Activity	Collaborative activities
1	The application interface for the program	☞ Recognize the application interface for the program.
2	Create a new site (private school)	☞ Trained create a new site (special school).
3	Add a new page	☞ Trained add a new page.
4	How to create hyperlinks to files	☞ Trained how to create hyperlinks to the files.
5	How to insert a table	☞ Trained how to insert a table.
6	Editing table cells	☞ Editing table cells.
7	Adjust the properties of the cells of the table	☞ Adjust the properties of the cells of the table.
8	What are databases?	☞ Recognize what are the databases?
9	Meaning field and type	☞ Recognize the meaning of the field and kind.
10	Benefits of databases	☞ Recognize the benefits of databases.
11	Electronic databases	☞ Recognize electronic databases.
12		☞ Creates a database.
13	Review	
14	☞ Practical evaluation of the first semester ☞	

Teacher's signature

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